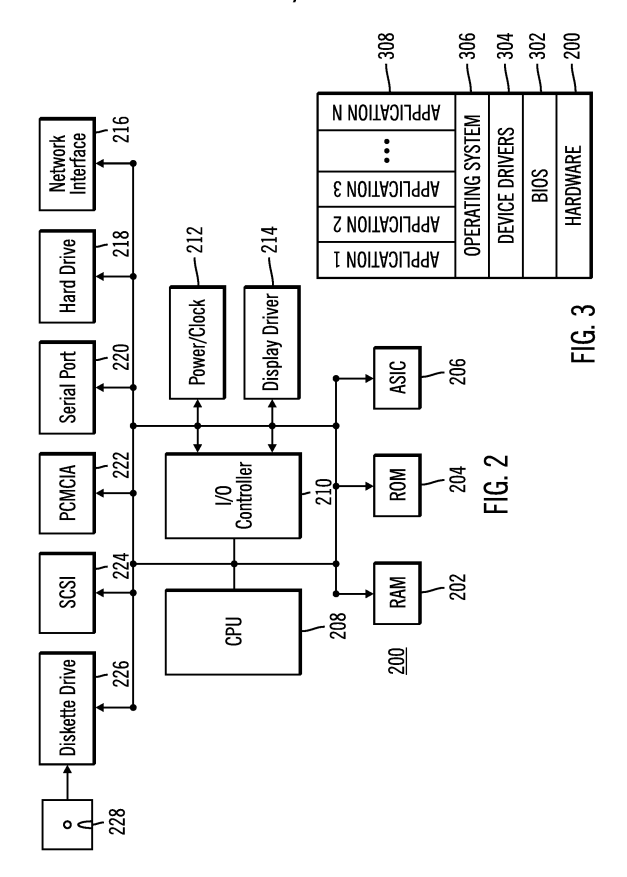
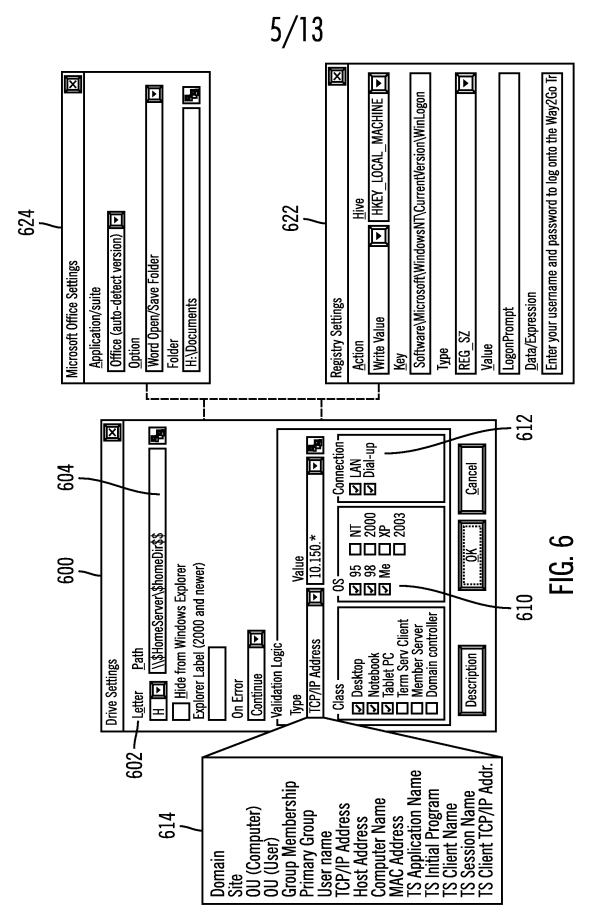
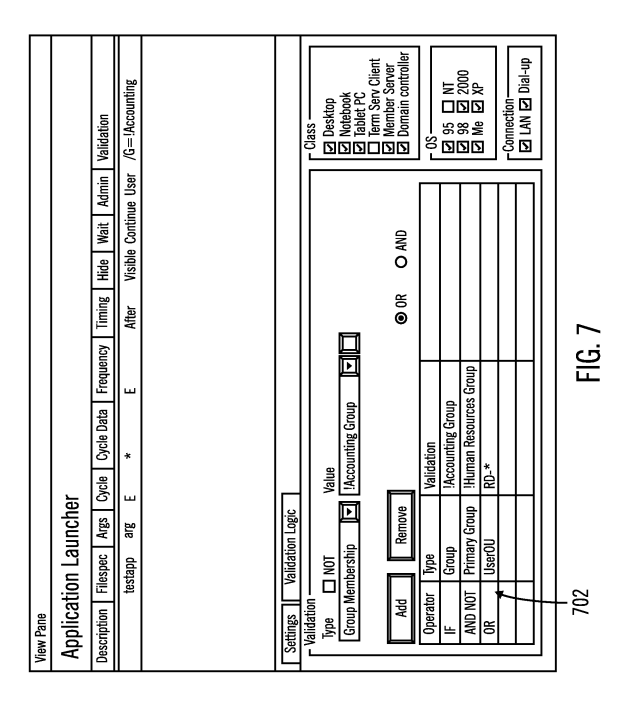


┸

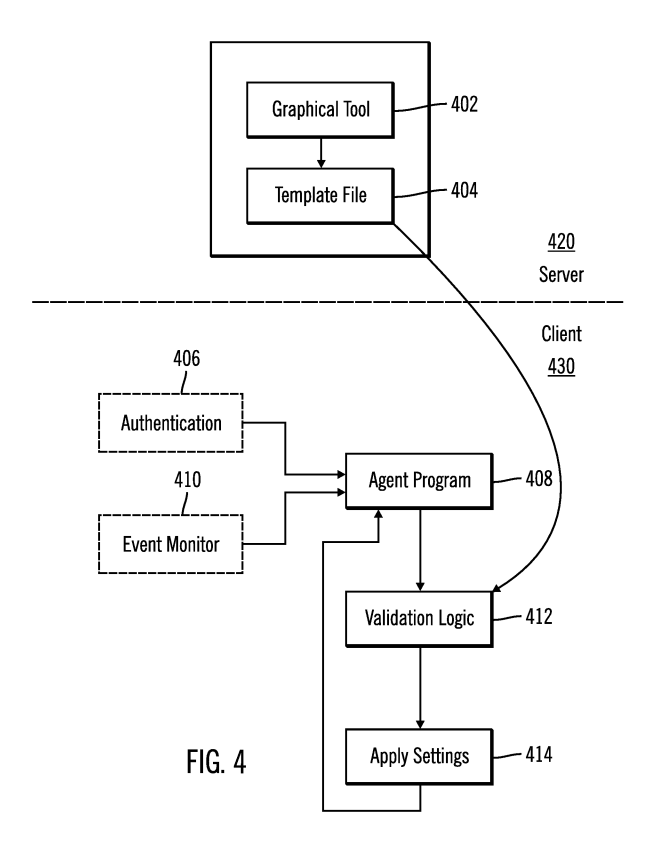




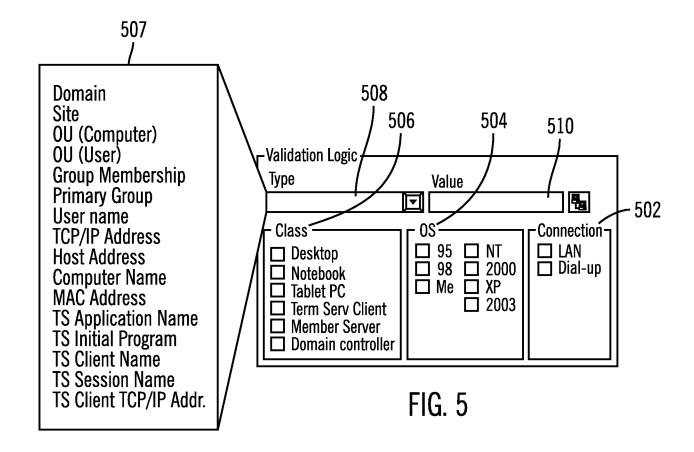
ᆫ



L



┸



4

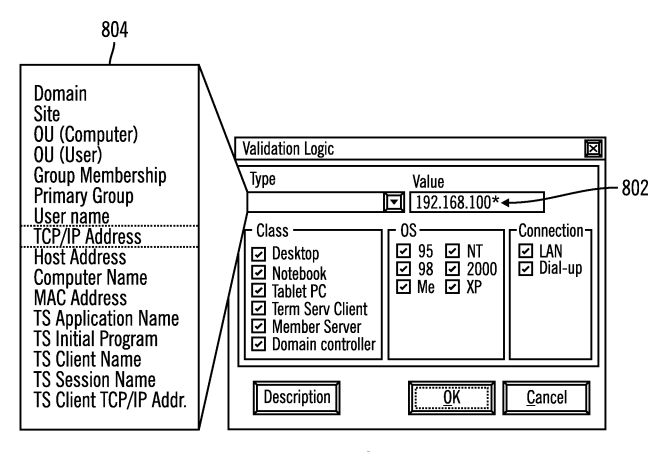


FIG. 8

8/13

```
function slMultiCompare($StringA, $StringB)
   ; SL platforms: 4.01; LastRev: 2002-Aug-21; dependencies: slWildCompare(), slQuestionCompare(); compares one string to another, and supports '*' and '?' as a wildcards; stringA: constant string
     stringB: variable string
                    stringB can contain wildcards '*' and '?'
                    stringB can be an array or a single string containing multiple elements,
each separated by a semi-colon dim $ArrayB, $elementB
   $slMultiCompare=0 ; default false if $StringA and $StringB
      $StringA=trim($StringA)
if vartype($StringB)<8192; StringB is a string
$ArrayB=split($StringB+';',';'); remove last; added for split to achieve at least
one element
      redim preserve $ArrayB[ubound($ArrayB)-1]
else ; StringB is an array
         $ArrayB=$StringB
       endif
      for each $ElementB in $ArrayB
         $ElementB=trim($elementB)
         select
             case $ElementB='*'; single wildcard - matches everything
                $slMultiCompare=1
            return ; true
case $StringA=$ElementB
                $slMultiCompare=1
            return ; true case instr($ElementB,'*')
                if slWildCompare ($StringA, $ElementB)
                   $slMultiCompare=1
                   return ; true
                endif
            case instr($ElementB,'?')
if slWildCompare($StringA,$ElementB)
                   $slMultiCompare=1
                   return ; true
                endif
             case 1; no wildcards and we've already determined that strings don't match
                ; do nothing - proceed to next array element
         endselect
      next
   endif
endfunction
function slWildCompare($StringA,$StringB)
   ; SL platforms: 4.01; LastRev: 2002-Aug-21; dependencies: slQuestionCompare()
     Do not call this function directly -- use slMultiCompare() instead
     compares one string to another, and supports wildcards
   ; compares one string to another, and supports wildcards
; stringA: constant string
; stringB: variable string (can contain wildcards '*' and '?')
; could add case-sensitivity option in future...
dim $LenStringA, $lenStringB, $QuestionLoc, $AsteriskLoc
dim $GlobArray, $LenGAE, $lenGAEfirst, $lenGAElast, $GAUB
$slWildCompare=0 ; default to no match
if $StringA and $StringB
   $StringA=trim($StringA)
   $LenStringA=len($StringA)
      $LenStringA=len($StringA)
if $StringB='*'; single wildcard - matches everything
```

FIG. 9A

↓ A/B

```
A/B
↑
```

```
A/B
♠
```

```
$slWildCompare=1
       return ; true
     if $StringA=$StringB ; exact match
       $slWildCompare=1
       return ; true
     else ; not exact match
       $asteriskLoc=instr($StringB,'*')
$questionLoc=instr($StringB,'?')
       if not ($asteriskLoc or $questionLoc)
          return ; false: no wildcards - no reason to continue
       endif
       $lenStringB=len($StringB)
        $GlobArray=split($StringB+'*','*')
        $GAUB=ubound($GlobArray)-1
       redim preserve $GlobArray[$GAUB] ; remove last * added for split to achieve at
least one element
; first Glob - special case test
; first Glob - special case test
        $lenGAEfirst=len ($GlobArray[0])
       if not slQuestionCompare(left($StringA, $lenGAEfirst), $GlobArray[0])
          return ; false
       endif
       ; last Glob - special case test
$lenGAElast=len($GlobArray[$GAUB])
       if not slQuestionCompare(right($StringA, $lenGAElast), $GlobArray[$GAUB])
          return ; false
       endif
        $StringA=substr($StringA,$lenGAEfirst+1,len($StringA)-$lenGAElast); removed final
-1 (was failing on *abc*)

if $GAUB<2; less than 2 Globs - preceeding special case tests determined result
          $slWildCompare=1
          return ; true
       endif
       for $index=1 to $GAUB-1 ; process elements 2 through next-to-last
   $lenGAE=len($GlobArray[$index])
          if len($StringA)<$lenGAE
            return ; false
while len($StringA) and not
slQuestionCompare(left($StringA, $lenGAE), $GlobArray[$index])
             $StringA=substr($StringA,2)
          loop
          if not slQuestionCompare(left($StringA, $lenGAE), $GlobArray[$index])
             return ; false
          else
            $StringA=substr($StringA,$lenGAE+1)
          endif
       next
       $slWildCompare=1
     endif
  endif
endfunction
function slQuestionCompare($StringA,$StringB)
   ; SL platforms: 4.01 ; LastRev: 2002-Aug-21
   ; Do not call this function directly -- use slMultiCompare() or slWildCompare() instead
   ; compares one string to another, and supports '?' as a wildcard
  ; StringA - constant
; StringB - variable
dim $index, $StringBchar
   $slQuestionCompare=1
   if $StringA and $StringB
     if $StringA=$StringB
       $slQuestionCompare=1; true
```

FIG. 9B

```
else
    $slQuestionCompare=0 ; default no match
    if not instr($StringB,'?') ; no question marks
        return ; false
    else
        ; length of both strings must be same to continue
        if len($StringA) <> len($StringB) ; different lengths
            return ; false
        endif
        ; perform comparison character-by-character
        for $index=1 to len($StringA)
            $StringBchar=substr($StringB,$index,1)
            if (substr($StringA,$index,1) <> $StringBchar) and $StringBchar<>'?'
            return ; false
        endif
        next
        $slQuestionCompare=1 ; true
        endif
    endif
endif
endfunction
```

FIG. 9C

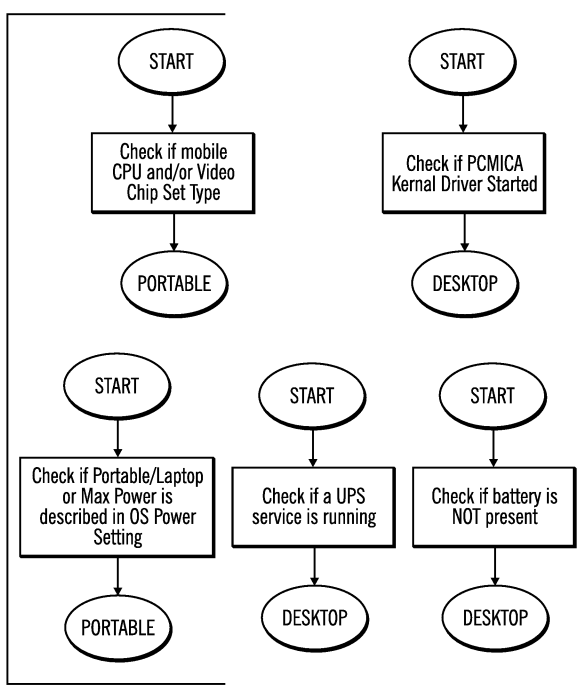


FIG. 10

A/B

12/13

```
$CurrentPowerProfileValue=readvalue('HKCU\Control
Panel\PowerCfg','CurrentPowerPolicy')
                                                                            FIG. 11A
   $CurrentPowerProfileName=readvalue('HKCU\Control
Panel\PowerCfg\PowerPolicies\'+$CurrentPowerProfileValue,'Name')
   select
     case instr($SiProcessorNameString, 'mobile'); Mobile CPU type
       ; highly confident that this is a portable computer!
       ; platforms tested on: XP
       $ClientClassRule='rule 1: Mobile CPU type -> portable'
       $SiComputerType='Portable'
       $ClientClass='Port'
     case @INWIN=1 and
O+readvalue('HKLM\System\CurrentControlSet\Services\pcmcia','Start')=4; NT & PCMCIA
kernel driver not started
       ; highly confident that this is a desktop computer!
       ; platforms tested on: NT, 2000, XP
       $ClientClassRule='rule 2: PCMCIA driver not started (NT) -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case @INWIN=2 and
''+readvalue('HKLM\System\CurrentControlSet\Control\InstalledFiles','PCCard.vxd')=''; 9x
& PCMCIA kernel driver not started
       ; highly confident that this is a desktop computer!
       ; platforms tested on: 95, 98, Me
       $ClientClassRule='rule 3: PCMCIA driver not started (9x) -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case $OS<>'NT' and $SiBatteryState=128 ; no battery present
       ; fairly confident that this is a desktop computer (it could be a laptop with the
battery removed).
       ; platforms tested on:
       $ClientClassRule='rule 4: No system battery deteted -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case slGetServiceStartup('UPS')='Automatic'; Built-in UPS service on 2000/XP
       ; highly confident that this is a desktop computer (who'd install UPS software on
a laptop?)
       ; platforms tested on: XP, 2000
       $ClientClassRule='rule 5: built-in UPS service is automatic -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case slGetServiceStartup('LiebertM')='Automatic' ; Liebert MultiLink 3.0
       ; highly confident that this is a desktop computer (who'd install UPS software on
a laptop?)
       ; platforms tested on: XP, 2000
       $ClientClassRule='rule 6: Liebert MultiLink UPS service is automatic -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case slGetServiceStartup('APCPBEAgent')='Automatic' ; APC PowerChute Business
Edition 6.1
       ; highly confident that this is a desktop computer (who'd install UPS software on a
laptop?)
       ; platforms tested on: XP, 2000
       $ClientClassRule='rule 7: APC PowerChute Business Edition UPS service is
automatic -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case slGetServiceStartup('APC UPS Service') = 'Automatic'; APC PowerChute Personal
       ; highly confident that this is a desktop computer (who'd install UPS software on
a laptop?)
```

```
; platforms tested on: XP, 2000
       $ClientClassRule='rule 8: APC PowerChute Business Edition UPS service is
automatic -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case $CurrentPowerProfileName='APC USB UPS'
       ; highly confident that this is a desktop computer (who'd install UPS software on
a laptop?)
       ; ***$$ what about other UPS brands? What about APC non-USB models?
       ; platforms tested on: XP, 2000
       $ClientClassRule='rule 9: APC USB UPS power scheme -> desktop'
       $SiComputerType='Desktop'
       $ClientClass='Desk'
     case $CurrentPowerProfileName='Portable/Laptop' or $CurrentPowerProfileName='Max
Battery'
       ; somewhat confident that this is a portable computer. This setting is user
profile-specific and can be changed
       ; platforms tested on: XP, 2000
       $ClientClassRule='rule 10: portable/laptop or max battery power scheme ->
portable'
       $SiComputerType='Portable'
       $ClientClass='Port'
     case 1
       ; At this point, here is what we know:
           Not a mobile CPU type
           The Portable/Laptop power scheme is not selected
           It does have PCMCIA sockets.
           9x, 2000 & XP systems do not have a battery present
       $ClientClassRule='rule 11: default -> portable'
       $SiComputerType='Portable'
       $ClientClass='Port'
   endselect
```

FIG. 11B